

1 Guido Saveri (22349) [guido@saveri.com](mailto:guido@saveri.com)  
2 R. Alexander Saveri (173102) [rick@saveri.com](mailto:rick@saveri.com)  
3 Geoffrey C. Rushing (126910) [grushing@saveri.com](mailto:grushing@saveri.com)  
4 Cadio Zirpoli (179108) [cadio@saveri.com](mailto:cadio@saveri.com)  
5 SAVERI & SAVERI, INC.  
6 706 Sansome Street  
7 San Francisco, CA 94111  
8 Telephone: (415) 217-6810  
9 Facsimile: (415) 217-6813

10 *Interim Lead Counsel for the Direct Purchaser  
11 Plaintiffs*

12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

UNITED STATES DISTRICT COURT  
NORTHERN DISTRICT OF CALIFORNIA  
SAN FRANCISCO DIVISION

13 IN RE: CATHODE RAY TUBE (CRT) 14 ANTITRUST LITIGATION	MASTER FILE NO. 07-cv-5944 SC MDL NO. 1917
15 This Document Relates to: 16 ALL DIRECT PURCHASER CLASS 17 ACTIONS	<b>[PROPOSED] ORDER GRANTING PLAINTIFFS' ADMINISTRATIVE MOTION TO SEAL DOCUMENTS PURSUANT TO CIVIL LOCAL RULES 7- 11 AND 79-5(d)</b>
18	The Honorable Samuel Conti
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	

1 On July 24, 2012, Plaintiffs filed an Administrative Motion to Seal Documents Pursuant  
2 To Civil Local Rules 7-11 And 79-5(d) to file portions of the following document under seal:

3 • Exhibits 9 and 10 to the Declaration of R. Alexander Saveri in Support of Class  
4 Plaintiffs' Objections to Special Master's Report and Recommendation Granting  
5 Defendants' Motion for Partial Summary Judgment; and  
6 • Class Plaintiffs' Objections to Special Master's Report and Recommendation  
7 Granting Defendants' Motion for Partial Summary Judgment.

8 Having read and considered the papers filed and arguments made by counsel, and good  
9 cause appearing, IT IS HEREBY ORDERED that Plaintiffs' Administrative Motion To Seal  
10 Documents Pursuant To Civil Local Rules 7-11 And 79-5(d) is GRANTED.

11

12 IT IS SO ORDERED.

13

14 Dated: \_\_\_\_\_

15 The Honorable Samuel Conti  
16 Northern District of California  
17  
18

19 Crt.553  
20  
21  
22  
23  
24  
25  
26  
27  
28